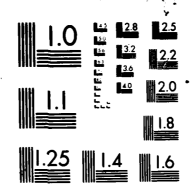
THE SUCCESSFUL DEVELOPMENT OF THE AUTOMATIC TESTING FACILITY FOR TACTICAL GUIDED MISSILES(U) FOREIGN TECHNOLOGY DIV MRIGHT-PATTERSON AFB OH 26 JUN 87 FTD-ID(RS)T-0471-87 F/G 16/4 AD-A182 955 1/1 UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1963 A



AD-A182 955

FTD-ID(RS)T-0471-87

FOREIGN TECHNOLOGY DIVISION



STIC SELECTE JUL 2 2 1987

THE SUCCESSFUL DEVELOPMENT OF THE AUTOMATIC TESTING FACILITY FOR TACTICAL GUIDED MISSILES



Approved for public release; Distribution unlimited.

HUMAN TRANSLATION

FTD-ID(RS)T-0471-87

26 June 1987

MICROFICHE NR: FTD-87-C-000464

THE SUCCESSFUL DEVELOPMENT OF THE AUTOMATIC TESTING FACILITY FOR TACTICAL GUIDED MISSILES

English pages: 1

Source: Jiefangjun Bao, 27 January 1987, pp. 1, Col 5-6.

Country of origin: (China) Translated by: FLS, INC.

F33657-85-D-2079

Requester: FTD/SDBS

Approved for public release; Distribution unlimited.

Accesion For

NTIS CRA&I
DTIC TAB
Unannounced
Justification

By
Distribution/
Availability Code

Dist | Avail and for Special

THIS TRANSLATION IS A RENDITION OF THE ORIGINAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITORIAL COMMENT. STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND DO NOT NECESSARILY REFLECT THE POSITION OR OPINION OF THE FOREIGN TECHNOLOGY DIVISION.

PREPARED BY:

TRANSLATION DIVISION FOREIGN TECHNOLOGY DIVISION WPAFB, OHIO.

FTD- ID(RS)T-0471-87

Date 26 June

19 87

A-1

GRAPHICS DISCLAIMER

All figures, graphics, tables, equations, etc. merged into this translation were extracted from the best quality copy available.

The Successful Development of the Automatic Testing Facility for Tactical Guided Missiles.

Liberation Army Daily, Wang Tenming reports: The automatic testing facility for tactical guided missiles has passed through the evaluation at Beijing on January 23. This is the achievement accomplished by a certain research institute of the tactical guided missile troop by applying the new microprocessor technology.

In order to improve the conventional tactical guided missile testing method of our country, a certain research institute started to develop this particular new technology in 1982. After arduous exploration, it became a success. All experts in the evaluation team considered that the success of this facility's development made an encouraging step in the era of the modernization of our country's weapon testing launch facility. It is not only significant in the sense of improving the combat capability of the tactical missile troops, but also has paved the way for our country to widely apply this new technology.

DISTRIBUTION LIST

DISTRIBUTION DIRECT TO RECIPIENT

ORCANIZATION	MICROFICHE
A205 BMAHTC	1
A210 DHAAC	•
BJ44 DIA/RTS-2C	i
COX3 USAMIIA	í
C500 TRADOC	, ,
CSO9 BALLISTIC RES LAB	
CS10 RAT LABS/AVRADCOH	i
C513 ARADCOH	,
C535 AVRADCOH/TSARCOH	i
CSJ9 TRASANA	i
CS91 FSTC	
C619 MIA REDSTONE	i
DOOB NISC	i
EOS3 MQ USAF/INET	i
E404 AEDC/DOF	i
E4 08 AFVI	i
E410 AD/IND	•
E429 SD/IND	1
POOS DOE/ISA/DDI	i
POSO CIA/OCR/ADD/SD	;
WIT/LDE	i
FTD	•
	1
WIA/PHS	ĭ
LLYL/Code L-389	ī
WASA/NST-44	ĭ
MSA/1213/TDL	2
ASD/FTD/1QIA	1

. STATE STATEMENT STATEMENT